IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

NORRILD ET AL.

Serial No. 10/582,794

Filed: June 14, 2006

Atty. Ref.: 141-451

TC/A.U.: Unknown

Examiner: Unknown

For: REAGENT FOR DETECTING AN ANALYTE

OCT 1 8 2006

* * * * * * * * * *

October 18, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, applicants bring to the attention of the Patent and Trademark Office the attached paper by O.J. Rolinski et al as identified and discussed on page 29 of this application. It is listed on the attached form PTO/SB/08A.

The filing of this IDS does not constitute (1) an admission that a citation is available as prior art, or (2) an admission a citation is relevant.

The examiner is requested to initial the attached form PTO/SB/08A and to return a copy of the initialed document to the undersigned as an indication that the listed document has been considered and made of record.

You are hereby authorized to charge our deposit account No. 14-1140 for any fees required in connection with the filing of this paper.

NORRILD ET AL. Serial No. 10/582,794

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Arthur R. Crawford Reg. No. 25,327

ARC:eaw 901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808 Telephone: (703) 816-4000 Facsimile: (703) 816-4100

INFORMATION DISCLOSURE CITATION		ATTY, DOCKET NO.		SERIAL NO.				
		141-451			10/582,794			
	OFFE	APPLICANT						
(Us	e several sheets f necessary)	NORRILD ET	AL.	GROUP				
•	1 001 187	טעט)			Unknown			
	A TRADEM	7 June 14, 2000		Ulikilowii				
	TRADEM	U.S. PATEN	T DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO		
	DOGWIEN, NOWIDEN	9,115	1 47 1171 has					
	<u> </u>					<u> </u>		
								
		FOREIGN PAT	ENT DOCUMENTS					
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO	
	· · · · · · · · · · · · · · · · · · ·							
							<u> </u>	
	OTHER DOCU	JMENTS (including Au-resolved near-infrared flu	ithor, Title, Date, Per	tinent pages, et	s for trans-de	ermal sen	sing", J	
	Photochem. Photobiol.	B: Biol. 54 (2000) 26-34.	iorescence assay for grad	осос. оррологи				
			, <u></u>					
	1		1	1				
*Examiner	I if reference considered, whether o		Date Considered	ush eitation if not in an	formance and a	ot considere	ad Initial	
this form of the	il it reference considered, whether o ext communication to application.	i noi citation is in conformance w	iui wirer 609, drawin line (nro	ugi Gitauon ii not in cor		o. considere		